IN THE CLAIMS:

- 1-17. (Canceled)
- 18. (New) Thermoprocessable tetrafluoroethylene (TFE) copolymers obtained by polymerization of TFE with one or more monomers containing at least one unsaturation of ethylene type selected from the following:
 - C3_C8 perfluoroolefins;
 - C₂-C₈ hydrogenated fluoroolefins, selected from vinyl fluoride (VF),
 vinylidene fluoride (VDF), tri-fluoroethylene, hexafluoroisobutene and
 perfluoroalkylethylene CH₂=CH-R_f, wherein R_f is a C₁-C₆ perfluoroalkyl;
 - C2-C8 chloro- and/or bromo- and/or iodo-fluoroolefins;
 - (per) fluoroalkylvinylethers (PAVE) CF₂=CFOR_f, wherein R_f is a C₁₋C₆
 (per) fluoroakyl;
 - (per) fluoro-oxyalkylvinylethers CF_2 =CFOX, wherein X is: a C_1 - C_{12} alkyl, a C_1 - C_{12} oxyalkyl, or a C_1 - C_1 2 (per) fluoro oxyalkyl having one or more ether groups;
 - fluorodioxoles;
 - non conjugated dienes of the type:

$$CF_2=CFOCF_2CF_2CF=CF_2$$
,

wherein X^1 and X^2 , equal to or different from each other, are F, Cl or H; X^3 and X^4 , equal to or different from each other, are F or CF₃, which during the polymerization cyclopolymerize; and

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fluorovinylethers (MOVE) of general formula:

CFX_{AI}=CX_{AI}OCF₂OR_{AI} (A-I) wherein R_{AI} is a C₂₋C₆ linear, branched or C₅₋C₆ cyclic (per)fluoroalkyl group, or a C₂₋C₆ linear, branched (per) fluoro oxyalkyl group, containing from one to three oxygen atoms; when R_{AI} is a fluoroalkyl or a fluorooxyalkyl group as above it can contain from 1 to 2 atoms, equal or different, selected from the following: H, Cl, Br, I; $X_{AI} = F$, H

wherein the thermoprocessable TFE copolymers contain an amount of extractable cations lower than 1 ppm and

wherein the thermoprocessable TFE copolymers have been purified by:

- a) transforming a polymer latex of thermoprocessable TFE copolymers, obtained by the polymerization in dispersion or aqueous emulsion, into gel form, under mechanical stirring, by addition of an acid electrolyte having pH values ≤ 2;
- b) washing of the polymer gel with acid aqueous solutions or neutral aqueous solutions having pH from 1 to 7.
- 19. (New) The thermoprocessable TFE copolymers of claim 18, wherein the C₃-C₈ perfluoroolefin is hexafluoropropene (HFP).
- 20. (New) The thermoprocessable TFE copolymers of claim 18, wherein the C_2 - C_8 chloro-fluoroolefin is chlorotrifluoroethylene (CTFE).

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- 21. (New) The thermoprocessable TFE copolymers of claim 18, wherein the R_f of (per) fluoroalkylvinylethers (PAVE) CF_2 = $CFOR_f$ is CF_3 , C_2F_5 or C_3F_7 .
- 22. (New) The thermoprocessable TFE copolymers of claim 18, wherein the C_1 - C_{12} (per) fluoro oxyalkyl having one or more ether groups of (per) fluoro-oxyalkylvinylether CF_2 =CFOX is perfluoro-2-propoxy propyl.
- 23. (New) The thermoprocessable TFE copolymers of claim 18, wherein the fluorodioxoles are perfluorodioxoles.
- 24. (New) The thermoprocessable TFE copolymers of claim 18, wherein hydrogenated olefins are used in addition to the fluorinated comonomers.
- 25. (New) The thermoprocessable TFE copolymers of claim 18, wherein the comonomer amount in the copolymer is in the range of 1-18% by weight.
- 26. (New) The thermoprocessable TFE copolymers of claim 18, wherein the commoner amount in the polymer is in the range of 2-10% by weight.
- 27. (New) The thermoprocessable TFE copolymers of claim 18, wherein the one or more monomers containing at least one unsaturation of ethylene type is of general formula $CFX_{AI}=CX_{AI}OCF_2OCF_3CF_2Y_{AI}$ (A-II), wherein $Y_{AI}=F$ or OCF_3 ; $X_{AI}=F$ or H.
- 28. (New) The thermoprocessable TFE copolymers of claim 27, wherein the compounds of general formula CFX_{AI}=CX_{AI}OCF₂OCF₃CF₂Y_{AI} (A-II) are selected from (MOVE I) CF₃=CFOCF₂OCF₂CF₃ (A-III) and (MOVE II) CF₂=CFOC-F₂OCF₂CF₂OCF₃ (A-IV).

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- 29. (New) The thermoprocessable TFE copolymers of claim 18, wherein the acid electrolyte has pH values in the range of 0.4-1.6.
- 30. (New) The thermoprocessable TFE copolymers of claim 18, wherein a drying step is carried out on the thermoprocessable polymer powder at a temperature of 230° to 280°C, and the thermoprocessable TFE copolymers contain an amount of extractable cations lower than 1 ppm and an amount of residual surfactants lower than about 10 ppm.
- 31. (New) The compounds of general formula: $CFX_{AI}=CX_{AI}OCF_2OCF_3CF_2Y_{AI}$ (A-II), wherein Y_{AI} = F or OCF₃; X_{AI} = F or H.
- 32. (New) The compounds of general formula of claim 31, selected from (MOVE I) CF₃=CFOCF₂OCF₂CF₃ (A-III) and (MOVE II) CF₂=CFOC-F₂OCF₂CF₂OCF₃ (A-IV).
- 33. (New) Thermoprocessable TFE copolymers obtained by polymerization of TFE with one or more monomers containing at least one unsaturation of ethylene type selected from the following:
 - C₃₋C₈ perfluoroolefins;
 - C₂-C₈ hydrogenated fluoroolefins, selected from vinyl fluoride (VF),
 vinylidene fluoride (VDF), tri-fluoroethylene, hexafluoroisobutene and
 perfluoroalkylethylene CH₂=CH-R_f, wherein R_f is a C₁-C₆ perfluoroalkyl;
 - C₂-C₈ chloro- and/or bromo- and/or iodo-fluoroolefins;
 - (per) fluoroalkylvinylethers (PAVE) CF₂=CFOR_f, wherein R_f is a C₁₋C₆ (per) fluoroakyl;

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- (per) fluoro-oxyalkylvinylethers CF_2 =CFOX, wherein X is: a C_1 - C_{12} alkyl, a C_1 - C_{12} oxyalkyl, or a C_1 -C (per) fluoro oxyalkyl having one or more ether groups;
- fluorodioxoles;
- non conjugated dienes of the type:

wherein X^1 and X^2 , equal to or different from each other, are F, C₁ or H; X^3 and X^4 , equal to or different from each other, are F or CF₃, which during the polymerization cyclopolymerize; and

fluorovinylethers (MOVE) of general formula:

CFX_{AI}=CX_{AI}OCF₂OR_{AI} (A-I) wherein R_{AI} is a C₂-C₆ linear, branched or C₅-C₆ cyclic (per)fluoroalkyl group, or a C₂-C₆ linear, branched (per) fluoro oxyalkyl group, containing from one to three oxygen atoms; when R_{AI} is a fluoroalkyl or a fluorooxyalkyl group as above it can contain from 1 to 2 atoms, equal or different, selected from the following: H, Cl, Br, I; $X_{AI} = F$, H

wherein the thermoprocessable TFE copolymers contain an amount of extractable cations lower than 1 ppm.

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